L Number	H;	Search Text	DB DB	Time stamn
1	1401	(250/226).CCLS.	USPAT;	2003/02/13 13:17
1	20072	spect\$6 adj2 analy\$3	EPO USPAT;	2003/02/13 13:28
1	339371	derivativ\$3	EPO USPAT;	2003/02/13 13:21
1	143	(spect\$6 adj2 analy\$3) with derivativ\$3	EPO USPAT;	2003/02/13 13:22
ı	30786	(spectr\$8 or (spectral adj2 (profile or data))) adj2 analy\$3	EPO USPAT;	2003/02/13 13:30
1	274	((spectr\$8 or (spectral adj2 (profile or data))) adj2 analy\$3) with derivativ\$3	USPAT;	2003/02/13 13:31
ı	14	(((spectr\$8 or (spectral adj2 (profile or data))) adj2 analy\$3) with derivativ\$3) and 250/\$.ccls.	EPO USPAT;	2003/02/13 13:32
ı	4637	spectrum adj2 analysis	USPAT;	2003/02/13 13:33
1	216000	(((two or (("2527753").PN.)) adj2 dimens\$6) or 2?d)	EPO USPAT;	2003/02/13 13:36
,	29	(spectrum adj2 analysis) with ((((two or (("2527753").PN.)) adj2 dimens\$6) or 2?d))	EPO USPAT;	2003/02/13 13:38
ı	5763	spectrophotometry	USPAT;	2003/02/13 13:39
ı	62	spectrophotometry and (spectrum adj2 analysis)	USPAT;	2003/02/13 13:38
	œ	(spectrophotometry and (spectrum adj2 analysis)) and ((((two or (("2527753").PN.)) adj2 dimens\$6) or	USPAT;	2003/02/13 13:38
1	2807	derivativ\$3 and spectrophotometry	USPAT;	2003/02/13 13:39
ı	571	(derivativ\$3 and spectrophotometry) and ((((two or (("2527753").PN.)) adj2 dimens\$6) or 2?d))	USPAT;	2003/02/13 13:40
•	æ	((derivativ\$3 and spectrophotometry) and ((((two or (("2527753").PN.)) adj2 dimens\$6) or 2?d))) and (spectrum adj2 analysis)	USPAT;	2003/02/13 13:46
1	6003	spectral adj data	USPAT;	2003/02/13 13:46
1	135	(spectral adj data) with derivativ\$3	USPAT;	2003/02/13 13:50
1 1	90	("4975862" "5124932" "5379238" "5660181" "5813987" "5828452").PN.	USPAT	2003/02/13 13:48
ı	26	KATSUE	USPAT;	2003/02/13 13:49 2003/02/13 13:51
ı	379	BUI-BRIAN BUI-BRYAN	EPO USPAT;	2003/02/13 15:19
ı	4	(derivative near3 (plot or curve or graph)) with (remov\$4 or delet\$4 or cancel\$4 or omit\$4 or extract\$4 and (advantage or benefit or purpose))	EPO USPAT; EPO	2003/02/19 08:47

C:\APPS\EAST\Workspaces\09 782440.wsp

	0		USPAT;	2003/02/19 08:50
	(or omit\$4 or extract\$4 and (adva	EPO	
•	7	((derivative near3 (plot or curve or graph or component or portion)) with (remov\$4 or delet\$4 or cancel\$4 or omit\$4 or extract\$4 and (advantage or benefit or purpose or improvement or reason))) and 250/\$ cris	USPAT;	2003/02/19 08:50
	5		USPAT;	2003/02/19 08:51
	•	or omit\$4 or extract\$4 and (advantage or benefit or purpose or improvement or reason))) and 356/\$.ccls.	EPO	
1		((derivative near3 (plot or curve or graph or component or portion)) with (remov\$4 or delet\$4 or cance \$4 or omit\$4 or extract\$4 and (advantage or benefit or purpose or improvement or reason))) and 73/\$.ccls.	USPAT; FPO	2003/02/19 08:52
•	210		USPAT;	2003/02/19 08:53
	-	or omits 4 or extracts 4 and (advantage or benefit or purpose or improvement or reason))	EPO	17.00
	4		USPAL; EPO	2003/08/14 10:17
	1423	1423 (250/226).CCLS.	USPAT;	2003/08/14 10:19
			FPO	
-	127	127 (702/28).CCLS.	USPAT;	2003/08/14 10:19
-	126	3133 (22) (22) 921	EPO	
	071	(102/32)	USPAL;	2003/08/14 10:19
	94	94 (702/40).CCLS.	USPAT;	2003/08/14 10:19
			EPO	
1	1427	1427 (250/226).CCLS.	USPAT;	2003/11/24 10:01
1	131	131 (702/28).CCLS.	EPO LISPAT:	2003/11/24 10:01
			EPO ,	10:01 2 11 2007
	130	130 (702/32),CCLS.	USPAT;	2003/11/24 10:01
,	0	3137(40)/(02)	EPO	
	.	(72/70).	USPAI;	2003/11/24 10:01
ı	128	128 (702/155).CCLS.	USPAT;	2003/11/24 10:01
			EPO	

C:\APPS\EAST\Workspaces\09 782440.wsp